```
DIALOG(R) File 351: Derwent WPI
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
011426788
WPI Acc No: 1997-404695/*199738*
XRAM Acc No: C97-130601
 New insoluble s-triazine compounds - for use in compositions to protect
  sensitive materials from UV radiation.
Patent Assignee: L'OREAL SA (OREA ); SOC L'OREAL SA (OREA )
Inventor: LAGRANGE A; LEDUC M; PLESSIX H; RICHARD H
Number of Countries: 014 Number of Patents: 011
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                    Date
Patent No
             Kind
                                                19970115
                                                          199738 B
              A1 19970820 EP 97400070
                                            Α
EP 790243
                                                19960212 199740
              A1 19970814 FR 961692
                                            Α
FR 2744721
                                                19970210 199745
                  19970902 JP 9727125
                                            Α
JP 9227533
              Α
                  19970813 CA 2197346
                                            A 19970211 199751
CA 2197346
              Α
                                            A 19970210 199849
JP 2820401
              B2 19981105 JP 9727125
                  19981215 US 97798136
                                            A 19970212
US 5849909
              Α
              B1 19990317 EP 97400070
                                              19970115 199915
EP 790243
                                            Α
                  19990422 DE 600137
                                                19970115
                                                          199922
DE 69700137
              E
                                            Α
                            EP 97400070
                                            Α
                                                19970115
                                                19970212
                                                          199936
                  19990727
                            US 97798136
                                            Α
US 5928630
              A
                                                19980904
                            US 98148497
                                            Α
              T3 19990816 EP 97400070
                                                19970115
                                                         199939
                                            Α
ES 2132998
                                                19970211 200060
                   20001031 CA 2197346
                                            Α
              С
CA 2197346
Priority Applications (No Type Date): FR 961692 A 19960212
Cited Patents: 1.Jnl.Ref; DE 4105923; EP 507691; EP 507692
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
                        Main IPC
             A1 F 11 C07D-251/70
EP 790243
   Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE
                   18 C07D-251/54
FR 2744721 A1
JP 9227533
             Α
                    9 C07D-251/70
                       C07D-251/70
CA 2197346
             Α
                                    Previous Publ. patent JP 9227533
JP 2820401
             B2
                     9 C07D-251/70
US 5849909
                       C07D-251/70
             Α
EP 790243
             B1 F
                       C07D-251/70
   Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE
                                   Based on patent EP 790243
                       C07D-251/70
DE 69700137
             E
                                    Div ex application US 97798136
US 5928630
              Α
                       A61K-007/42
                                    Based on patent EP 790243
             T3
                       C07D-251/70
ES 2132998
CA 2197346
                       C07D-251/70
              C F
Abstract (Basic): EP 790243 A
        Insoluble s-triazine compounds (I) of the following formula are
    new: in which R1, R1' and R1'' are: where -R2 and R2' are 1-3C alkyl
    groups; -R3 is H, an 1-4C alkyl group, or a 1-4C alkoxy group; -R4 is a
```

1-12C alkyl group; -X1 is H or a phenyl group, possibly substituted by a halogen, a 1-4C alkyl group or a 1-4C alkoxy group. Also claimed is a

composition (IV) to protect sensitive materials from UV radiation comprising (I). Also claimed is a method (V) of protecting sensitive materials from UV radiation comprising the application of (IV) to, or

the incorporation of (IV) in, the sensitive material.

USE - (I) is used in compositions to protect sensitive materials from UV radiation, in particular in cosmetic composition for the protection of the skin and/or hair and in varnishes for the protection of organic or mineral glass and/or plastic materials (claimed).

ADVANTAGE - (I) combines scatter filter and absorption properties. Unlike compositions prepared according to prior art, (IV) is stable and non-irritant.

Dwg.0/0

Title Terms: NEW; INSOLUBLE; TRIAZINE; COMPOUND; COMPOSITION; PROTECT;

SENSITIVE; MATERIAL; ULTRAVIOLET; RADIATE

Derwent Class: A60; D21; E13; G02

International Patent Class (Main): A61K-007/42; C07D-251/54; C07D-251/70

International Patent Class (Additional): A61K-007/00; A61K-007/40;

A61K-007/48; A61K-031/53; C09D-005/32; C09K-003/00

File Segment: CPI